## **Longitudinal Acceptance of Linac**

- Consider phase space before acceleration
  - Want to know what region of phase space is "captured" by linac
  - ◆ Call one particle the reference particle
  - ◆ Look for particles which remain nearby that particle after being accelerated
  - Find region where those particles were *before* being accelerated.
- Consider longitudinal phase space only for now
- Accelerate at constant phase, gradient
- Results optimistic
  - Will move phase toward crest as we accelerate
    - ★ Try to do so that excess particles won't be lost
    - ★ Bunch adiabatically shortens as first, so possible
  - ◆ Transverse will decrease longitudinal area
    - ★ Finite angles mean late arrival
    - ★ Right for on-axis particles: gives dimension of ellipsoid

## **Commentary**

- Captured area larger than adiabatic
  - Adiabatic bucket increases in energy spread
  - ◆ Rotation counter-clockwise
  - ◆ Particles at top right more likely to still be around when bucket area is larger
- Area larger further off-crest
  - ◆ 90°, no acceleration, all decay
  - Multiply area by decayed fraction
  - ◆ Optimum accelerating phase: around 75° here
- Area increases with gradient
- Funny shape
  - Continues up and to the right
  - ◆ Suggestions for description "useful" subregion welcome